Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (currently amended) In a combination of a retaining arrangement, including a support arm having a first end coupled to a mounting arrangement fixed to a central, top region of an operating unit at a location approximately half way between opposite ends of said operating unit, and a second end adapted for connection to a vehicle, the improvement comprising: said retaining arrangement including a connection defining an upright axis about which said operating unit may pivot; and at least one safety device being associated with said connection for effecting a normal operating condition preventing pivotal movement about said upright axis, as long as a predetermined condition is not fulfilled, but for effecting a released condition permitting pivotal movement of said operating unit about said upright axis in response to said predetermined condition being fulfilled.
- 2. (original) The combination, as defined in claim 1, wherein said connection includes a friction lock established between said mounting arrangement and said top region of said operating unit; and said upright axis extending centrally through said friction lock.
- 3. (original) The combination, as defined in claim 2, wherein said at least one safety device is a shear pin coupling said mounting arrangement to said operating unit at a location offset from said upright axis; and said predetermined condition being a load at which said shear pin shears.
- 4. (original) The combination, as defined in claim 1, wherein said at least one safety device is a power shifted pin device that is responsive to an electrical control signal for moving from an installed position effecting said normal operating condition, and a retracted position permitting said operating unit to pivot about said upright axis; and a control arrangement including a sensor for sensing the presence of an obstacle in a path of movement of said operating unit and for sending said control signal to said power shifted pin device.
 - 5. (currently amended) The combination, as defined in claim 1, wherein said

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support arm is constructed of two sections connected together by a hinge joint forming a second upright axis about which said operating unit may pivot; and at least a second safety device normally retaining said support arm in a working condition but permitting said operating unit and one of said two sections to pivot about said second upright axis upon a further preset condition being fulfilled connection includes a hinge forming said upright axis.

- 6. (original) The combination, as defined in claim 1, wherein said connection includes a pin fixed to and projecting upwardly from a top surface of said operating unit along said upright axis; said arm having a plate disposed substantially perpendicular to said axis and having a slot receiving said pin and opening only in a direction opposite from a forward direction of travel of said operating unit; said pin having a head at its upper end dimensioned so as to prevent it from passing axially through said slot; and said safety device normally securing said plate to said top surface of said operating element at a location offset from said upright axis.
- 7. (original) The combination, as defined in claim 1, wherein said connection includes a member having a cylindrical surface extending along said upright axis; said support arm having an end mounted for pivoting about said cylindrical surface; and said safety device normally preventing said relative movement between said arm and said cylindrical surface.